PARKING GUIDANCE SYSTEM FOR LARGE VEHICLES

BACKGROUND OF THE INVENTION

The present invention is related to a parking guidance system, and more particularly to a back-up sensor system installable on large vehicles and operated by wireless signal transmission.

2. Description of Related Art

Back-up sensors are becoming standard equipment in small passenger vehicles. Currently, dual-sensor versions and four-sensor versions are available on the market. In fact, small passenger vehicles only need a pair of back-up sensors on the rear bumper for obstacle detection when they are moving in the reverse direction.

However, current designs of back-up sensors make no distinction between passenger cars and large vehicles. Large vehicles such as trucks, trailers, buses and articulated vehicles require more than one pair of sensors around the sides and the back of the vehicles. Since their extended chassis and enormous bodies often block off a large portion of the driver's view especially around the rear section of such vehicles, additional sensors are required to cover the blind spots.

The conventional back-up sensors are hard-wired to a control box that is connected to a console unit in the driver compartment. For a large vehicle, the rear bumper is usually very far from the driver compartment. Therefore extensive wiring is needed to connect multiple back-up sensors on the vehicle bumper to the control box in the driver compartment. Also, this type of installation often involves drilling many holes in the external shell through

- which electrical wires pass to the driver's compartment.
- 2 Since back-up sensors are conventionally installed on the vehicle's rear
- 3 bumper with external wiring, the sensors and the wiring are subject to wear and
- 4 tear from nature and abrasive wear.
- 5 Therefore, conventional back-up sensor installations on large vehicles
- 6 faced system reliability and complicated installation problems.

SUMMARY OF THE INVENTION

- 8 The main objective of the present invention is to provide a parking guidance
- 9 system that is installable on large vehicles with a driver compartment and a
- distant rear bumper by average users without large amounts of external wiring.
- 11 A secondary objective of the present invention is to visually monitor
- 12 conditions behind the vehicle.
- The parking guidance system in accordance with the present invention
- includes a horizontal bar, a data collection assembly and a console unit.
- The horizontal bar is hollow, is mounted on the rear bumper, houses the
- data collection assembly and has a front, at least one segment, at least one view
- port and optional mounting brackets. The horizontal bar can be mounted directly
- on or under a bumper or can be mounted under or over the bumper with the
- optional mounting brackets to adjust the height of the horizontal bar above the
- 20 road surface.

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- The data collection assembly comprises multiple combination ultrasonic
- 22 transmitter and detector modules, an assembly controller, a memory device, an
- 23 optional video camera module and signal transmitter.
- 24 ... The assembly controller is mounted in the horizontal bar, has multiple

- inputs and multiple outputs and formats received data for transmission.
- 2 The memory device is mounted in the horizontal bar, is connected to the
- 3 assembly controller and stores operational data used by the assembly controller.
- The combination ultrasonic transmitter and detector modules are mounted
- 5 in the horizontal bar, transmit ultrasonic signals, receive echoes and send the
- 6 echoes, elapsed time and identification codes unique respectively to the
- 7 individual combination ultrasonic transmitter and detector modules to the
- 8 assembly controller.
- When installed in the data collection assembly, the optional video camera
- module is mounted in the horizontal bar, is connected to the assembly controller
- and sends digital video data to the assembly controller.
- The signal transmitter is mounted in the horizontal bar, is connected to the
- assembly controller and transmits RF signals.
- The console unit is mounted in the driver compartment, receives data from
- the data collection assembly, stores preset thresholds, processes received data,
- displays the processed data, provides warnings to a user, provides electrical
- power to the entire parking guidance system and comprises a unit controller, a
- memory device, an alarm, a display, a signal receiver and a power supply.
- Other objectives, advantages and novel features of the invention will
- become more apparent from the following detailed description when taken in
- 21 conjunction with the accompanying drawings.
- 22 BRIEF DESCRIPTION OF THE DRAWINGS
- Fig. 1 is a functional block diagram of a parking guidance system
- 24 installable on large vehicles in accordance with the present invention;

- Fig. 2 is a wiring diagram of the console unit in Fig. 1;
- 2 Fig. 3 is a partial wiring diagram of the data collection assembly in Fig. 1;
- Fig. 4 is a wiring diagram of an ultrasonic detector module on Fig. 1;
- Fig. 5 is a perspective view of the parking guidance system in accordance
- 5 with the present invention;
- Fig. 6 is a perspective view of the horizontal bar in Fig. 5 with ultrasonic
- 7 detector modules in the bar sections before assembly;
- Fig. 7 is a perspective view of the horizontal bar in Fig. 5 and mounting
- 9 brackets;
- Fig. 8 is an exploded perspective view of a preferred embodiment of a
- segment of the horizontal bar of the parking guidance system in accordance with
- 12 the present invention;
- Fig. 9 is an exploded perspective view of another preferred embodiment of
- 14 a segment of the horizontal bar of the parking guidance system in accordance
- with the present invention;
- Fig. 10 is a front plan view of a bus with the parking guidance system in Fig.
- 17 5 mounted on the front bumper; and
- Fig. 11 is a rear plan view of a truck with the parking guidance system in
- 19 Fig. 5 mounted on the tailgate of a truck with the aid of mounting brackets in Fig.
- 20 7.
- 21 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT
- 22 A parking guidance system installable on large vehicles in accordance with
- 23 the present invention is illustrated through the description of a preferred
- 24 embodiment. Users can install easily the parking guidance system without

1 extensive external wiring because system communication is performed with

2 wireless transmission.

driver compartment.

With reference to Figs. 1 and 5, the parking guidance system in accordance with the present invention is mounted on large vehicles with a driver compartment, a distant rear bumper and a front bumper and comprises a horizontal bar (11), a data collection assembly (10) and a console unit (60). The data collection assembly (10) is housed in the horizontal bar (11) that is then attached to a front or a rear bumper, and the console unit (60) is mounted in the

With reference to Fig. 5, the horizontal bar (11) is hollow, is mounted on the rear bumper, houses the data collection assembly (10) and has a front (not numbered), at least one segment (not numbered), at least one view port and optional mounting brackets (14).

With reference to Fig. 6, one embodiment of the horizontal bar (11) is hollow rectangular parallelepiped tubing (not numbered) and has three sections (not numbered), a front (not numbered) and multiple view ports (not numbered). The three sections consist of a middle section (not numbered) and two end sections (not numbered) and have connectors (not numbered) to easily connect the end sections to the middle section. Components of the data collection assembly (10) mounted in the sections are interconnected with wire connectors (13). The view ports are implemented with through holes (12) formed in the front of the sections.

With reference to Fig. 8, another embodiment of the horizontal bar (11a) is the same as the previous embodiment except the view port is implemented as a

- 1 longitudinal slot (111) in the front of the sections.
- With reference to Fig. 9, another embodiment of the horizontal bar (11b) is
- 3 cylindrical and has a view port implemented as a longitudinal slot (111) on the
- 4 front.
- The horizontal bar (11, 11a, 11b) can be attached directly to the vehicle
- 6 bumper (70) by bolts. With further reference to Fig. 7 and 11, an L-shaped
- 7 mounting bracket (14) having a vertical leg (not numbered), a horizontal leg (not
- 8 numbered), a proximal end (not numbered), a distal end (not numbered) and
- 9 multiple optional holes (not numbered) can be used to attach the horizontal bar
- 10 (11) to a bumper (not numbered). The proximal ends of multiple mounting
- brackets (14) are attached to a bumper with bolts, and then the horizontal bar (11,
- 12 11a, 11b) is attached to the distal end of the mounting bracket (14).
- The optional holes are on the distal end and the proximal end of each
- mounting bracket (14) and can be used to micro-adjust the horizontal bar (11)
- and the mounting bracket (14) on the vehicle. With this flexible feature, the
- height and width of the detection zone can be suitably adjusted by users to
- 17 accomplish desired results.
- With reference to Fig. 10, the horizontal bar (11) of the back-up guidance
- system can be installed on the front bumper (70) of a bus. The horizontal bar (11)
- 20 can be installed either on the front end, the back end or both ends of a vehicle,
- 21 depending on the user's intended application and needs.
- With further reference to Fig. 3, the data collection assembly (10)
- comprises an assembly controller (20), a memory device (21), multiple
- 24 combination ultrasonic transmitter and detector modules (30), an optional video

camera module (40) and a signal transmitter (50) and installed in the horizontal 1 2 bar (11). 3 The assembly controller (20) has multiple inputs (not numbered) and multiple outputs (not numbered) and processes distance and video data for 4 5 transmission. 6 The memory device (21) is connected to the assembly controller (20) and 7 stores combination ultrasonic transmitter and detector module identification 8 codes and parametric data. 9 The combination ultrasonic transmitter and detector modules (30) sense objects through the view port that the vehicle is approaching and are connected 10 respectively to inputs of the assembly controller (20). With further reference to 11 12 Fig. 4, each combination ultrasonic transmitter and detector module (30) consists of an ultrasonic transmitter and receiver unit (32) and a signal processing circuit 13 (not numbered) and has a unique identification code. The signal processing 14 circuit consists of a microprocessor (31), a signal amplifier (33) and an A/D 15 signal converter (34). The microprocessor (31) is connected to the ultrasonic 16 transmitter and receiver unit (32) to control the reception of echoed signals and 17 to the assembly controller (20) to pass digital signals to the assembly controller 18 19 (20).The signal transmitter (50) is an RF signal transmission module, is 20 connected to an output of the assembly controller (20) and transmits RF signals. 21 22 The optional video camera module (40) is mounted in the horizontal bar (11)

and is connected to an input of the assembly controller (20) that processes the

video and sends the video images to the signal transmitter (50) to be transmitted.

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With further reference to Fig. 2, the console unit (60) comprises a unit 1 controller (61), a memory device (62), a signal receiver (65), an alarm (63), a 2 monitor (64), a power supply (66) and an optional video camera module (not 3 4 shown). The unit controller (61) has multiple inputs, multiple outputs and multiple 5 internal preset thresholds and analyzes distance data received from the data 6 7 collection unit (10) to determine whether an object that the vehicle is approaching is within a threshold range and whether to initiate a warning to the 8 9 driver. The memory device (62) is connected to the unit controller (61) stores all 10 combination ultrasonic transmitter and detector module identification codes and 11 parametric data. 12 13 The signal receiver (65) is an RF signal receiver module, is connected to an input of the unit controller (61), receives RF signals from the signal transmitter 14 (50) in the data collection assembly (10) and sends the RF signals received to the 15 unit controller (61). The alarm (63) is connected to an output of the unit 16 controller (61) and is activated by the unit controller (61) to warn the driver when 17 18 an internal preset threshold is exceeded. The monitor (64) is connected to an output of the unit controller (61) and 19 displays images, distance data and messages. 20 The optional video camera module (not shown) may be connected directly 21 to the console unit (60), so that video images can be sent directly to the monitor 22 (64) without passing through the signal transmitter (50) and the signal receiver 23

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(65).

The power supply (66) provides an operating voltage to all system components and is hardwired to the data collection assembly (10).

A driver's awareness of a vehicle's surroundings can be greatly enhanced with the parking guidance system having a combination of the combination ultrasonic transmitters and detectors and video cameras by images and distance data being continuously presented to make the driver aware of changing road conditions and virtually eliminating blind spots.

Further, the wireless parking guidance system enables the amount of external wiring to be notably reduced, leaving only a power cable for electrical connection from the power supply of the console unit to the data collection unit.

Even though numerous characteristics and advantages of the present invention have been set forth in the foregoing description, together with details of the structure and function of the invention, the disclosure is illustrative only, and changes may be made in detail, especially in matters of shape, size, and arrangement of parts within the principles of the invention to the full extent indicated by the broad general meaning of the terms in which the appended claims are expressed.